FLORIDA DEPARTMENT OF TRANSPORTATION

Fiscal Year 20-21 PROFICIENCY SAMPLE SCHEDULE

Test Method, responsible Office, and Frequency of Sample							Scheduled Dates	3		
Test Method	Description	Sample Number	Responsible Office	Sample Distributed By	Tech. Receives Sample By	Tech. Contacts, if Not Received, By	Sample Re-sent	Test reported By	Results Evaluated By	Results to DMEs & Techs By
AASHTO T-88	Sieve Analysis only									
AASHTO T-89	Liquid Limit	SC2021	D1	10/20/20	10/27/20	10/30/20	11/02/20	11/24/20	12/08/20	12/15/20
AASHTO T-90	Plastic Limit							!	!	
FM 1-T 011	Minus 200 Fine Aggregate									
AASHTO T-27	Sieve Analysis of Fine Aggregate	FA2021	D3	07/08/20	07/15/20	07/18/20	07/21/20	08/12/20	08/26/20	09/09/20
FM 1-T084	Specific Gravity & Absorption of Fine Agg									
FM 1-T099	Moisture-Density Relations of Soils Using a 2.5 kg rammer & 305mm Drop	SP2021	D2	09/16/20	09/23/20	09/26/20	09/29/20	10/21/20	11/04/20	11/18/20
FM 1-T 011	Minus 200 Coarse aggregate									
AASHTO T-27	Sieve Analysis of Coarse Aggregate	CA2021	SMO	11/10/20	11/17/20	11/20/20	11/23/20	12/15/20	12/29/20	01/12/21
FM 1-T085	Specific Gravity & Absorption of Coarse Agg									
AASHTO T-312	Gyrator Compaction Of Asphalt									
FM1-T030	Mechanical Analysis of Extracted Aggregate									
FM 5-563	Asphalt Content by Ignition Oven	AM2021	SMO (CMEC)	02/02/21	02/09/21	02/12/21	02/15/21	03/09/21	03/23/21	04/06/21
FM1-T166	Bulk Specific Gravity									
FM 1-T209	Max Specific Gravity of Bituminous Paving Materials									
FM1-T180 FM 5-515	Moisture-Density Relations of Soils Using a 4.54 kg rammer & 457mm Drop Limerock Bearing Ratio	LB2021	D5 or D4&6	03/03/21	03/10/21	03/13/21	03/16/21	04/07/21	04/21/21	05/05/21

1 Week Japan Japan

Test Method, responsible Office, and Frequency of Sample					Scheduled Dates								
Test Method	Description	Sample Number	Responsible Office	Cylinder Made	Sample Distributed By	Tech. Receives Sample By	Tech. Contacts, if Not Received, By	Sample Re- sent	Cylinder Break On	Test reported By	Results Evaluated By	Results to DMEs & Techs By	
ASTM C-39	Compressive Strength of Cylindrical Concrete Specimens		Ţ	1	<u> </u>		'	(7			
ASTM C-617	Capping Cylindrical Concrete Specimens	CC2021	SMO (CMEC)	01/13/21	01/27/21	02/01/21	02/03/21	02/05/21	02/10/21	02/17/21	03/03/21	03/10/21	
ASTM C-1231	Use of Unbonded Caps for Concrete Cylinders	1	1	1	'	'	1 '	1 '	1	!	1		
•					5 Days — 2 Days — 2 Days — 2 Days — 28 Days					eek —	2 Weeks 1 Week	,	